IDAHO COMPLETION PROJECT FFA/CO CITED DOCUMENTS

ADMINISTRATIVE RECORD INDEX FOR THE NON-TIME CRITICAL REMOVAL ACTION AT THE INEEL: FUEL STORAGE BASIN COMPLEX AT CPP-603 12/7/04

FILE NUMBER

ADMINISTRATIVE RECORD BINDER I

AR1.1	.1 BACKGROUND	
A	Document #: Title: Author: Recipient: Date:	24837 Dose Estimates for INTEC-603 Basin Activities J. R. Arrowood B. T. Richards 1/27/04
A	Document #: Title: Author: Recipient: Date:	TS-ETSD-04-113 Sludge Removal from the CPP-603 Basins L. A. Green B. Monson 6/4/04
A	Document #: Title: Author: Recipient: Date:	24881 Dose Estimates for INTEC-603 Basin Activities G. E. Tomlinson B. T. Richards 6/10/04
A	Document #: Title: Author: Recipient: Date:	RRH-11-04 CPP-603 Engineering Evaluation/Cost Analysis Alternatives D. T. Peterson; R. R. Honsinger B. T. Richards 6/17/04
AR1.8	ENGINEERING DESIGN FILE	
A	Document #: Title: Author: Recipient: Date:	EDF-1962 D&D of CPP-603 Basin Project—Groundwater Monitoring—Transport Simulation Approach for the Risk Assessment for Deactivation of Idaho Nuclear Technology and Engineering Center (INTEC) Plant Building CPP-603 J. M. McCarthy Not Specified 5/8/01
Α	Document #: Title: Author: Recipient: Date:	EDF-1931 Potential Air Emissions Associated with Deactivation, Decommissioning, and Dismantlement of CPP-603A Basin Project J. D. Pyle Not Specified 5/9/01
٨	Document #: Title: Author: Recipient: Date:	EDF-3535 CPP-603 Basins—Fissile Material in Particulate Form Based on ¹³⁷ Cs to ²³⁵ U Ratio D. W. Akers, D. M. Scates; L A. Van Ausdeln Not Specified 8/20/03
A	Document #: Title: Author: Recipient: Date:	EDF-3684 Acceptable Residual Inventory Calculations for CPP-603 J. M. McCarthy Not Specified 5/15/03
A	Document #: Title: Author: Recipient: Date:	EDF-4235 CPP-603 Radionuclide Sample Results P. L. Winston Not Specified

ENGINEERING DESIGN FILE (continued) AR1.8

EDF-4271 Document #:

Quantification of Three Debris Objects from the South Basin of CPP-603 Using the Underwater Gamma Title:

Spectrometer System (TUGS)

Author: L. A. Van Ausdeln Recipient: Not Specified Date: 12/9/03

Document #:

EDF-4488

Title: Streamlined Risk Assessment for the CPP-603 EE/CA

J. M. McCarthy Author: Not Specified Recipient: 3/9/04 Date:

Document #: Title:

EDF-4489, Revision 00 Soil Contamination Groundwater Pathway Risk Assessment for CPP-603 EE/CA

J. M. McCarthy Author: Recipient: Not Specified

3/9/04 Date:

Document #:

EDF-4489, Revision 01

Soil Contamination Groundwater Pathway Risk Assessment for CPP-603 EE/CA Title:

Author: J. M. McCarthy Recipient: Not Specified 6/18/04 Date:

Document #:

EDF-4235, Revision 01

Title: CPP-603 Radionuclide Sample Results

Author: P. L. Winston Recipient: Not Specified 3/16/04 Date:

Document #:

EDF-4488, Revision 01

Streamlined Risk Assessment for the CPP-603 EE/CA Title:

J. M. McCarthy Author: Recipient: Not Specified 6/21/04 Date:

AR2.3 EE/CA APPROVAL MEMORANDUM

Document #: EM-ER-03-318

> Title: Engineering Evaluation/Cost Analysis for Deactivation of CPP-603 Fuel Storage Basins

Author: F. C. Holmes Recipient: R. L. Loos Date: 12/19/03

Document #:

Approval to Proceed With Preparation of an Engineering Evaluation/Cost Analysis for the Fuel Storage Complex Title:

at CPP-603, INTEC, INEEL

F. C. Holmes Author: Recipient: Not Specified Date: 11/18/99

AR2.4 EE/CA

Document #: EM-ER-04-171

Title: Transmittal of the Engineering Evaluation/Cost Analysis for the CPP-603A Basin

Non-Time Critical Removal Action, Idaho Nuclear Technology and Engineering Center, DOE/NE-ID-11140,

Revision 0, July 2004

Author:

Hain, K. E.

Recipient:

Ceto, N.; Koch, D.F.

Date: 8/2/04

Document #:

Department of Environmental Quality Review of the Engineering Evaluation/Cost Title:

Analysis for the CPP-603A Basin Non-Time Critical Removal Action, Idaho Nuclear Technology and

Engineering Center, DOE/NE-ID-11140, Revision 0, July 2004

Clough, M.E. Author: Recipient: Hain, K. E.

Date: 7/22/04

EE/CA (continued) AR2.4

Document #:

DOE/NE-ID-11140, Revision 1

Title:

Engineering Evaluation/Cost Analysis for the CPP-603A Basin Non-Time Critical Removal Action, Idaho Nuclear Technology and Engineering Center

S. Rush

Author:

Not Specified

Recipient: Date:

8/26/04

AR2.5

ACTION MEMORANDUM

Document #:

DOE/NE-ID-11194

Title:

Action Memorandum for the Non-Time Critical removal Action at the CPP-603A Basins, Idaho Nuclear

Technology and Engineering Center

Author: Recipient:

DOE/DEQ/EPA Not Specified

Date:

12/6/04

AR3.18

ENVIRONMENTAL ASSESSMENT

Document #:

DOE/EA-1244

Title:

Preliminary Draft-Environmental Assessment and Deactivation Plan for Obsolete Spent Nuclear Fuel

Processing, Storage, and Support Facilities at the Idaho Nuclear Technology and Engineering Center (INTEC)

Author:

Not Specified

Recipient:

Not Specified

Date:

7/8/98

Document #:

DOE/EA-1368

Title:

Draft Environmental Assessment—Deactivation, Decommissioning, and Dismantlement of the CPP-603 Basin

Project

Author:

Not Specified

Recipient:

Not Specified

Date:

6/1/01

AR10.3

PUBLIC NOTICE(S)

24878

Document #: Title:

Notice of Availability-Agencies Propose Removing Water from Old INEEL Spent Fuel Basin to Remove

Potential Risk to Aquifer

Author: Recipient: Not Specified Not Specified

Date:

8/4/04

24883

Document #: Title:

Agencies Extend Comment Period on Plan to Remove Water from Old INEEL Spent Fuel Basins

Author:

Not Specified

Recipient:

Not Specified

Date:

8/31/04

AR12.2

IDHW COMMENTS

Document #:

Title:

Department of Environmental Quality Response to Draft CPP-603A Basin Non-Time Critical Removal Action, Idaho Nuclear Technology and Engineering Center

Author:

Clough, M. E.

Recipient:

Date:

Hain, K.E. 7/22/98

AR12.4

EXTENSION REQUESTS AND APPROVALS

Document #:

EM-ER-04-166

Title:

Extension of the Public Comment Period for the CPP-603A Basin Engineering Evaluation and Cost Analysis

Author:

Hain, K.E.

Recipient: Date:

Kipping, D. 8/2/04

NOTE:

Sampling data can be examined at the Technical Support Building, 1580 Sawtelle.